

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE J		PAGE OF PAGES 1 8	
2. AMENDMENT/MODIFICATION NO. 0002		3. EFFECTIVE DATE 09-Apr-2004		4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable) OM-04-032	
6. ISSUED BY USACE, CONTRACTING DIVISION ATTN: CEMVN-CT, ROOM 172 7400 LEAKE AVE. NEW ORLEANS LA 70118-3651		CODE W912P8		7. ADMINISTERED BY (If other than item 6) See Item 6		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X		9A. AMENDMENT OF SOLICITATION NO. W912P8-04-B-0022	
				X		9B. DATED (SEE ITEM 11) 08-Dec-2003	
						10A. MOD. OF CONTRACT/ORDER NO.	
						10B. DATED (SEE ITEM 13)	
CODE		FACILITY CODE					
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS							
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.							
12. ACCOUNTING AND APPROPRIATION DATA (If required)							
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.							
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.							
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).							
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:							
D. OTHER (Specify type of modification and authority)							
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.							
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The above numbered solicitation for Mississippi River, New Orleans Harbor Cutterhead Dredge Rental No. 3-2004, Orleans and Jefferson Parishes, Louisiana is amended as shown on the following pages: <div style="text-align: center;">BID OPENING DATE</div> THE TIME AND DATE FOR BID OPENING WILL BE ISSUED BY AMENDMENT. All other terms and conditions remain unchanged.							
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.							
15A. NAME AND TITLE OF SIGNER (Type or print)				16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
				TEL: _____ EMAIL: _____			
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)		15C. DATE SIGNED		16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 08-Apr-2004	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

1. Section 01331 –

- a) Delete page 01331-10 in its entirety and replace with the enclosed page 01331-10.

2. Section 02327 –

- a) Delete the existing paragraph 3.1.1(c) in its entirety and replace with the enclosed paragraph 3.1.1(c).
- b) Delete the existing paragraphs 3.1.2.2, 3.1.2.3 and 3.1.2.4 in their entirety and replace with the enclosed paragraphs 3.1.2.2, 3.1.2.3 and 3.1.2.4.
- c) Delete the existing paragraph 3.3.2 in its entirety and replace with the enclosed paragraph 3.3.2.
- d) Insert the enclosed paragraph 3.3.2.1 after paragraph 3.3.2.
- e) Insert the enclosed drawings, “Algiers Navigation Lock Forebay Maintenance Dredging”, “Harvey Lock Forebay Maintenance Dredging” and “Inner Harbor Navigation Canal Lock Forebay Maintenance Dredging”, at the end of Section 02327.

**HORIZONTAL CONTROL POINTS
NEW ORLEANS HARBOR
(X-Y COORDINATES ARE IN NAD83 State Plane Grid)**

<u>Xo</u>	<u>Yo</u>	<u>Xf</u>	<u>Yf</u>	<u>AZIMUTH</u>
-----------	-----------	-----------	-----------	----------------

Nashville-to-Harmony-Street Wharves

3661674.0	516704.3	3662416.9	516235.9	122-17-45.51
3662416.9	516235.9	3665585.9	515549.6	102-12-52.10
3665585.9	515549.6	3668510.2	515526.7	090-27-01.88
3668510.2	515526.7	3669936.5	515585.1	087-37-50.77
3669936.5	515585.1	3672129.8	516014.1	078-55-53.18
3672129.8	516014.1	3672642.1	516304.5	060-31-13.55
3672642.1	516304.5	3675872.6	517396.8	071-19-14.19

Robin Street Wharf to Jackson Square

3683717.4	523594.8	3683838.7	524572.8	007-03-10.44
3683838.7	524572.8	3683797.7	525800.7	358-05-15.87
3683797.7	525800.7	3683674.5	526991.3	354-06-13.34
3683674.5	526991.3	3683475.0	528476.9	352-22-02.82
3683475.0	528476.9	3683439.0	529028.4	356-16-06.97
3683439.0	529028.4	3683297.3	529615.4	346-24-03.40
3683297.3	529615.4	3683216.9	530741.1	355-53-07.64
3683216.9	530741.1	3683244.5	531197.1	003-30-49.50
3683244.5	531197.1	3683436.8	531653.5	022-50-01.16

Inner Harbor Navigation Canal

3694290.3	534673.0	3693889.3	533191.3	195-08-26.02
3693889.3	533191.3	3694737.8	531674.1	150-47-47.59

Algiers Lock

3712344.8	517437.6	3714451.8	519276.9	049-16-18.91
-----------	----------	-----------	----------	--------------

Harvey Lock

3676578.0	514921.7	3676203.7	515978.5	160-29-48.29
-----------	----------	-----------	----------	--------------

3.1.1(c) The Contractor shall be responsible for detecting and reporting to the Government Inspector, materials or obstructions, located within the assigned dredging areas ahead of dredging operations, which will cause damage, or has the potential to cause damage to the dredge and/or attendant plant and equipment. The Government Inspector will evaluate the situation, based on detection data submitted by the Contractor, which shall show evidence of the obstruction(s). Based on this evaluation, the Government will direct the Contractor's dredging activities and/or attendant plant and equipment, due to its contact with materials or obstruction(s), which cause such damage, or have the potential to cause such damage.

3.1.2.2 Algiers Lock Forebay

Dredged material shall be placed beyond the -55 foot NGVD contour in the Mississippi River through approximately 2800 feet of floating discharge pipeline, with up to approximately a 5-foot-high discharge lift. A dredging depth of -15 feet MLG will be required. For limits of dredging, refer to the drawing entitled "Algiers Lock Forebay Maintenance Dredging" at the end of this section.

3.1.2.3 Harvey Lock Forebay

Dredged material shall be placed beyond the -55 foot NGVD contour in the Mississippi River through approximately 800 feet of floating discharge pipeline, with up to approximately a 5-foot-high discharge lift. A dredging depth of -15 feet MLG will be required. For limits of dredging, refer to the drawing entitled "Harvey Lock Forebay Maintenance Dredging" at the end of this section.

3.1.2.4 Inner Harbor Navigation Canal Lock Forebay

Dredged material shall be placed beyond the -55 foot NGVD contour in the Mississippi River through approximately 3000 feet of floating discharge pipeline, with up to approximately a 5-foot-high discharge lift. A dredging depth of -34.5 feet MLG will be required. For limits of dredging, refer to the drawing entitled "Inner Harbor Navigation Canal Lock Forebay Maintenance Dredging" at the end of this section.

3.3.2 Existing Pipelines, Structures and Utilities

The structures or utilities listed are known to be located within the primary dredging regions. The locations and vertical clearances in the table were provided by the utility owners, and have not been confirmed by the Government. The Contractor shall verify these clearances and locations. The Contracting Officer will supply the Contractor with utility information for secondary regions that are not addressed.

3.3.2.1 Primary Dredging Region – List of Utilities

Pipeline or Cable Dia., inches	Location, Station & Mile	Elevation ft. MLG	Utility Owner and Telephone Number
12" ductile iron water main	Algiers Lock Forebay, Sta 11+89	-18 ft	New Orleans Sewerage and Water Board 625 Saint Joseph Street New Orleans, LA Mr. Bryan Jones (504) 865-0652
12" PVC water main	Algiers Lock Forebay, Sta 11+89	-24.0 ft	New Orleans Sewerage and Water Board 625 Saint Joseph Street New Orleans, LA Mr. Bryan Jones (504) 865-0652
6" power line conduit	Algiers Lock Forebay, Sta 13+00	-30.0 ft	Entergy P.O. Box 61000 New Orleans, LA 70161 Mr. Hicham Mejjaty (504) 365-2898

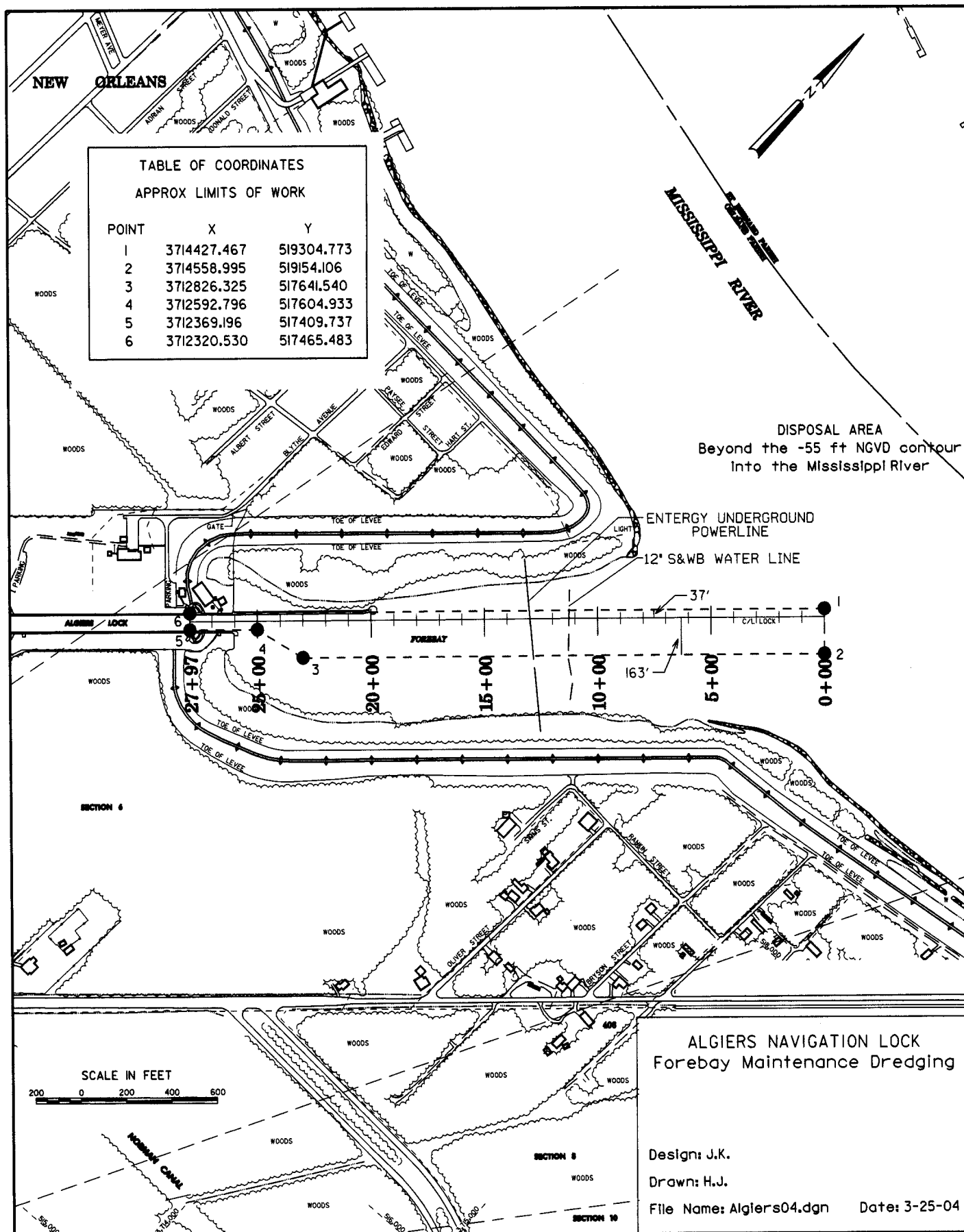


TABLE OF COORDINATES
APPROX LIMITS OF WORK

POINT	X	Y
1	3714427.467	519304.773
2	3714558.995	519154.106
3	3712826.325	517641.540
4	3712592.796	517604.933
5	3712369.196	517409.737
6	3712320.530	517465.483

DISPOSAL AREA
Beyond the -55 ft NGVD contour
Into the Mississippi River

ENTERGY UNDERGROUND
POWERLINE
12" S&WB WATER LINE

SECTION 6

SECTION 8

SECTION 10

ALGERS NAVIGATION LOCK
Forebay Maintenance Dredging

Design: J.K.

Drawn: H.J.

File Name: Algiers04.dgn

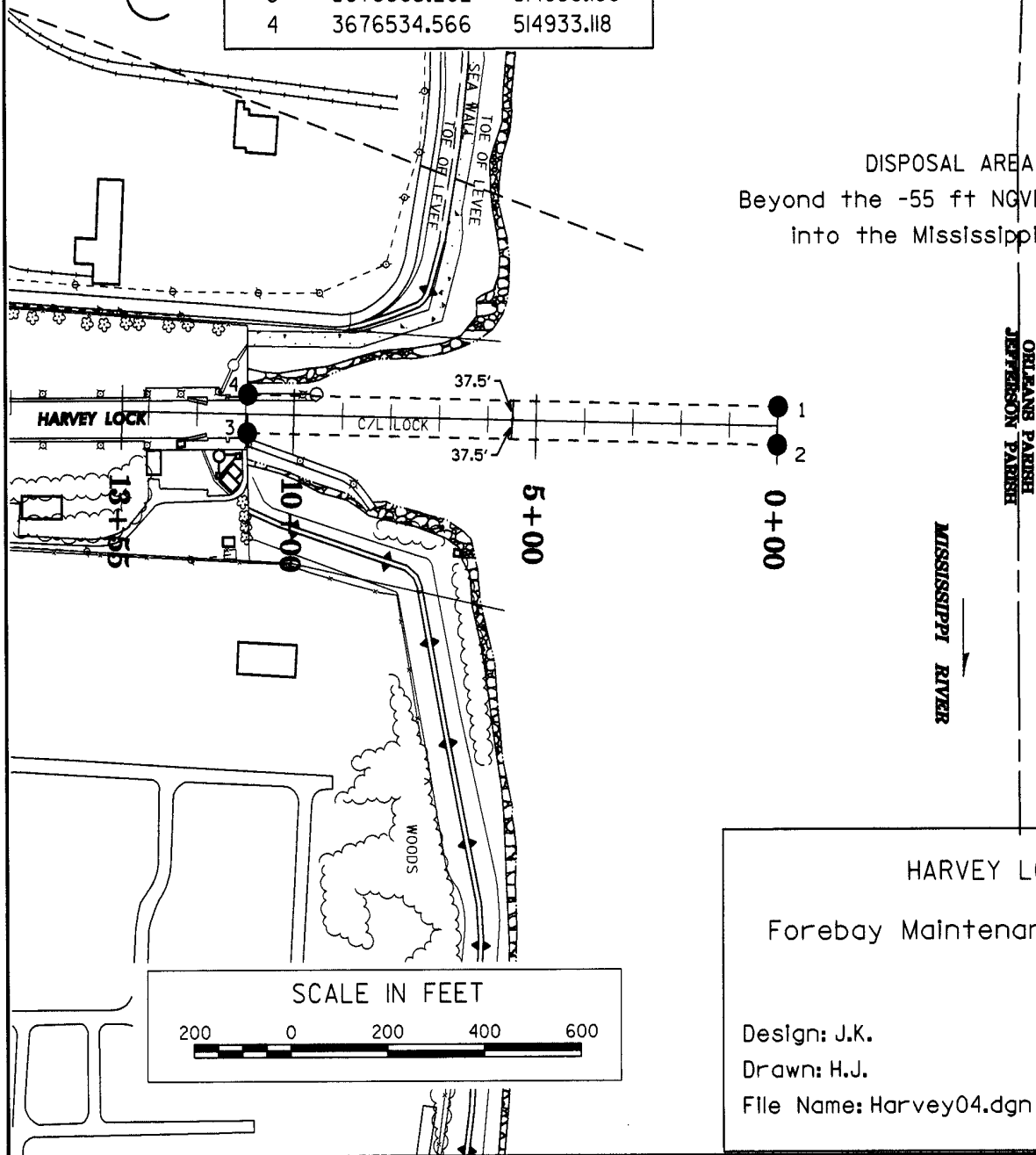
Date: 3-25-04

TABLE OF COORDINATES
APPROX LIMITS OF WORK

POINT	X	Y
1	3676168.356	515965.968
2	3676239.044	515991.032
3	3676665.262	514958.158
4	3676534.566	514933.118



DISPOSAL AREA
Beyond the -55 ft NGVD contour
into the Mississippi River



HARVEY LOCK

Forebay Maintenance Dredging

Design: J.K.

Date: 3-30-04

Drawn: H.J.

File Name: Harvey04.dgn

TABLE OF COORDINATES
APPROX LIMITS OF WORK

POINT	X	Y
1	3694672.343	531637.537
2	3694803.259	531710.755
3	3694156.467	532867.245
4	3694063.970	533616.601
5	3694289.163	534448.693
6	3694300.250	534566.222
7	3694326.374	534662.749
8	3694254.673	534684.907
9	3693974.131	533724.857
10	3693874.386	533356.299
11	3693920.635	532981.621

